Rite-Hite Dock Lights

Enhance productivity, safety and energy efficiency at your loading dock.

Rite-Lite Flex Neck Dock Light



Rite-Lite HD-LED Dock Light



Rite-Lite HD-LED Dock Light

- » 15 watts
- » Minimum life of 50,000 hours at 70% lumen maintenance
- » Always cool-to-the-touch
- » 5 high intensity LED emitters help project light throughout the entire trailer
- » Optional flexible spring arm design available

Rite-Lite Flex Neck LED Dock Light

- » Incorporates an aluminum cast, impact-resistant, no-glass head, and six CREE LED's that consume just 18 watts of energy while outputting 950 lumens.
- » Rated for 175,200 hours (20 years) of service life, which includes LED's, driver and all electrical components.
- » IP45 Rated

Flex Neck Arm Design

» The multiarticulating arm made from molded nylon, allows for multiple bend points and can be easily modified in the field to address unique configuration requirements, or obstructions that may be encountered at the dock opening.

Manual Light Control

» Four different settings with visual indicators to clearly identify the current level of lighting allowing users to select the desired level of light output.

Motion Sensing Technology

» Optional feature that senses when a forklift or person is leaving a trailer and automatically dims the light to 25% output, restoring to full power after a few seconds.



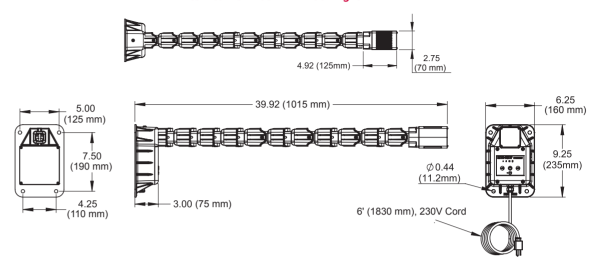
Specifications/Survey

Date		
		_ Zip Code
Representative		·
Quantity:	Signature:	

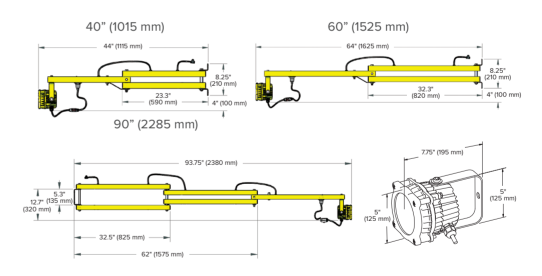
Product:

Rite-Lite Flex Neck LED Dock Light
Rite-Lite HD-LED Dock Light

Rite-Lite Flex Neck LED Dock Light



Rite-Lite HD-LED Dock Light





Rite-Hite GmbH

Carl-Zeiss-Str. 3 34471 Volkmarsen Germany

Tel. +49 5693 9870-0 Fax +49 5693 9870-20

Rite-Hite UK

Unit 3 Newton Court Kelvin Drive, Knowlhill Milton Keynes MK5 8NH, United Kingdom

Tel. +44 1908 365082 Fax +44 1908 645564 Rite-Hite® and Rite-Lite™ are trademarks of Rite-Hite Holding Corporation. Rite-Hite products are covered by one or more U.S. patents with other U.S. and foreign patents pending. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change.